

6 Jan 89
SECRET//NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 5207

SESSION NUMBER: 2

DATE OF SESSION: 890104

DATE OF REPORT: 890105

START: 1335

END: 1400

METHODOLOGY: CRV

VIEWER IDENTIFIER: 032

SG1B

1. (S/NF/SK) MISSION: Access and describe in training target #5207, [REDACTED]

2. (S/NF/SK) VIEWER TASKING: Encrypted coordinates 886474/431838. The cue "area A" refers to the main building. The cue "area B" refers to the area with the 4 cylindrical structures.

3. (S/NF/SK) COMMENTS: Excellent session. 032 developed an almost stage 6 dimensional contact with the site. His "I's" were good and appropriately complex. Sketching was excellent (see pp. 3 and 7). Stage 7 was unsuccessful.

4. EVALUATION: 4.

*Sp M
D/*

HANDLE VIA SKEET CHANNELS ONLY
SPECIAL ACCESS REQUIRED

SECRET//NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY ON: OADR

SESSION SUMMARY
(SUMM 17)

VIEWER #032
DATE: 4 JAN 89
START TIME: 1335
END TIME: 1400

Site consists of six to eight cylindrical structures arranged in a pattern (see pages 2 and 4). These structures are constructed of steel and concrete. They are partially above ground and there is a significant portion of them (cubic in shape) below ground. There is a presence of glass, wire and cables in the area, and the area seems to be deserted. The surrounding area is barren.

These structures are fairly large -- they are tall relative to the height of a man (see page 3), and there is an opening at the top of each. The structures are situated so that the outlying cylindrical structures support the main release point structure (see page 4). These structures concentrate energy and power and transfer it to the main release point where it is released in concentrated form. A1

This energy form can be used for burning, explosions, or cutting, among other things. The energy is a pulsating, and surging in a circular motion around something.

The main release point structure is similar yet different than the others. There are two of these structures. They are designed as a series of stacked cylinders that are gradually diminishing in diameter (see page 6 and 7). From the surface or above the site, this main release point appears to be cylindrical but below the surface it is cubic in shape.

886474
431835

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300200002-4

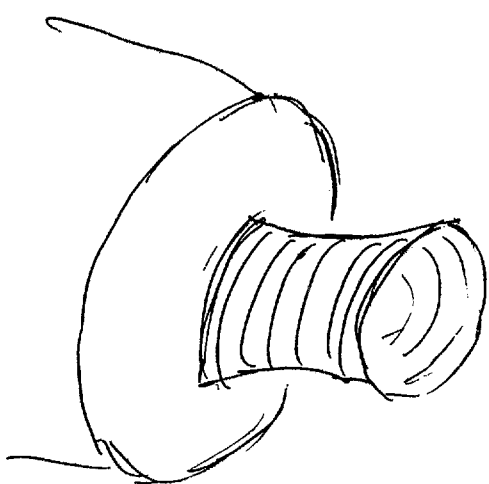
AO - ¹⁹⁸⁶
PI - Yes/
FIRRED

032
4 JAN 89
1335L

sz D DI EI T I AS

[ARM B]

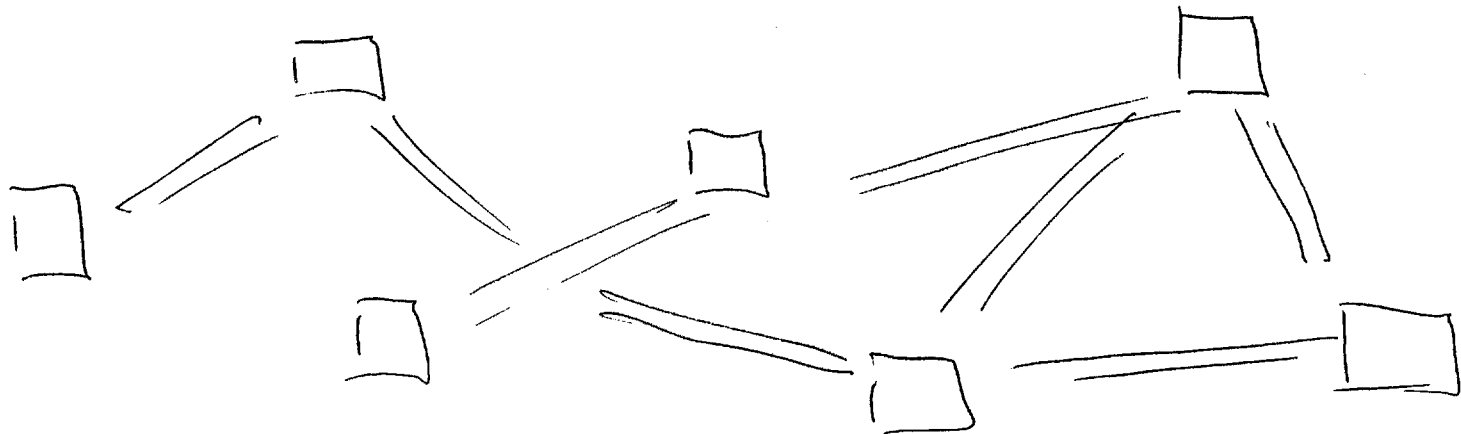
" Angles
PITS
Holes
Step
Verticals
WIDE
Hollow
TUBE
Cones
Boxes.



metal
pieces

52

[2000' up]



S2

D

AI

EI

T

I

SA

AS

[envelope B]

Rails

Concrete

Steel

Cables

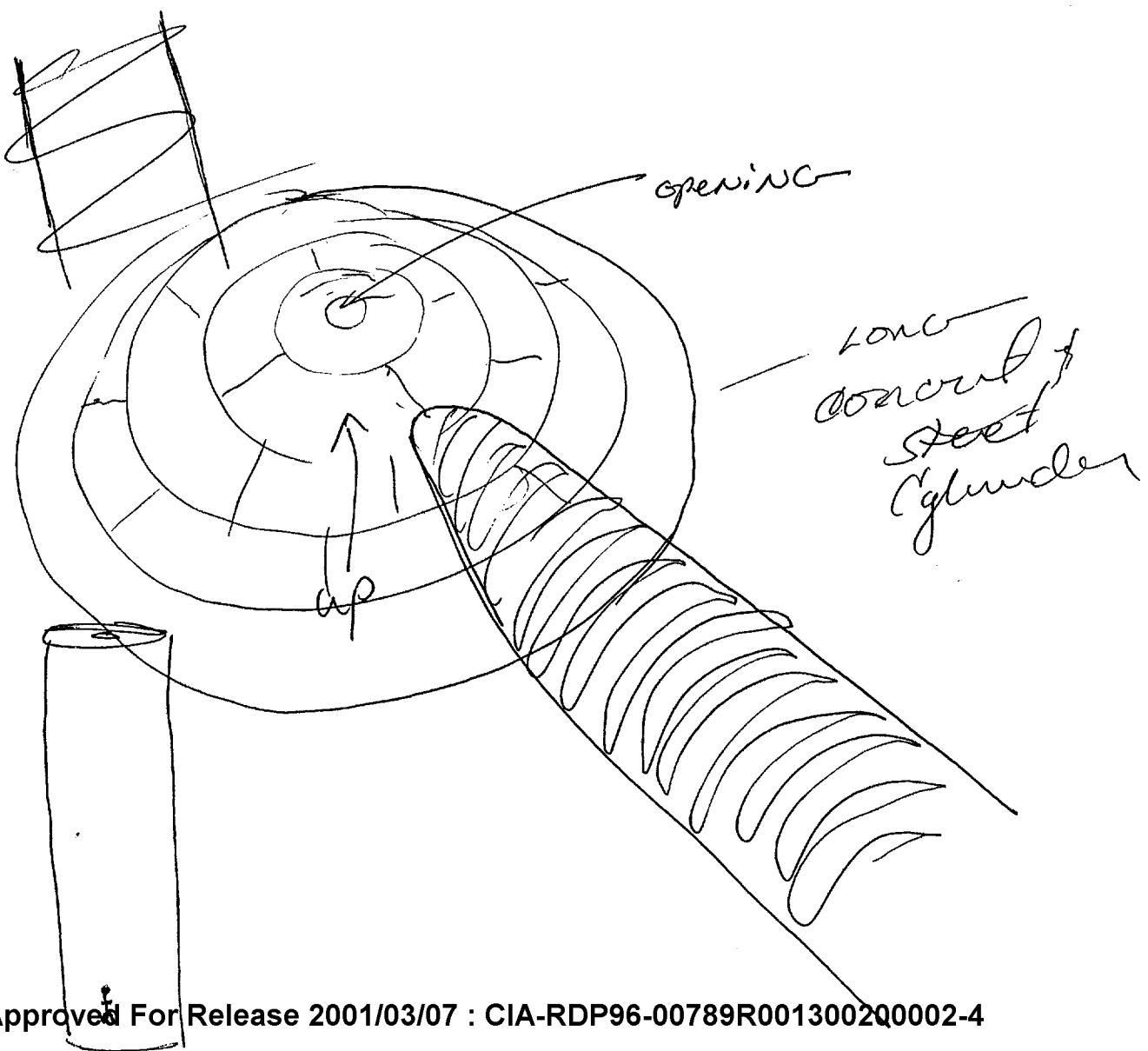
wires

GLASS

Barren -

~~described~~

Described



S2

D

AI

EI

T

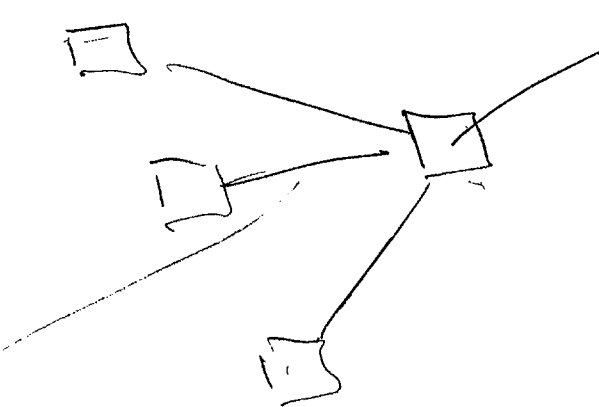
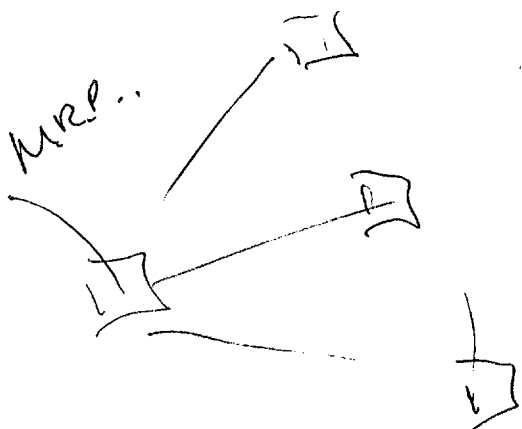
I

AOI

AS

AOL SIGNS
 ROLLS - LONG
 CONCRETE
 & STEEL TUBE
 LAUNCH
 SITE
 → AOL

S4/2 There are six or EIGHT of these
 OBJECTS.



MAIN
RELEASE PT.

AOL SIG
 ROLLS OR
 TUBES

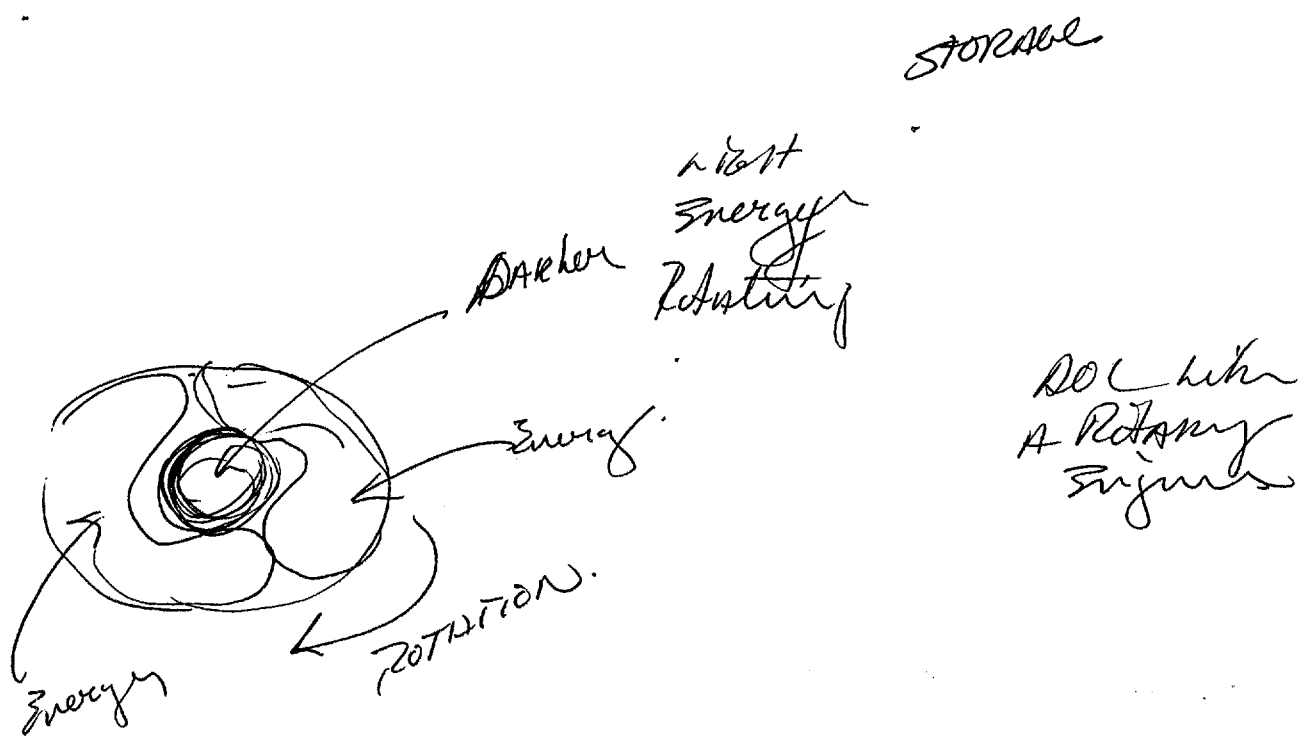
Flame
Pressure.

AOL
 Rocket
 engine

~~NE BREAK~~

~~NO~~

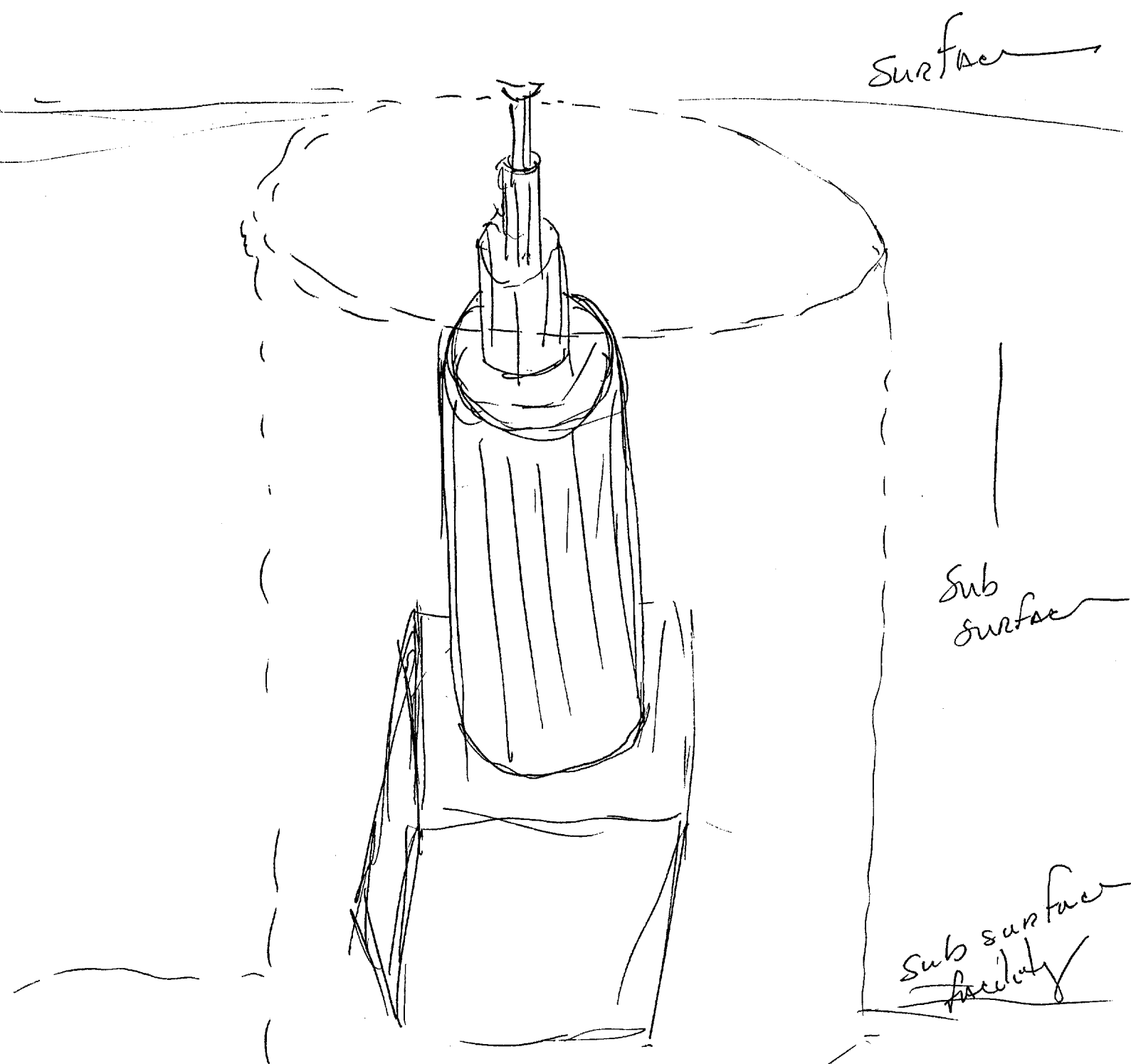
AT back
 makes are full
 with the on the
 Recovery end of a
 Rocket blast



Explosive
 Test
 Swings
 Palestine
 Power
 Swings
 Right -
 atting
 During
 54½. Gathers; force
 Rotates pellets
 after store the
 discharged from
 main release
 point

54½ inch of the orthin ~~objects~~ cylindical
 structures supports the main release
 point larger -- MRP is different than
 O.S. It is ~~the~~ a series

 of stacked cylinders
 gradually decreasing in
 diameter - Instead a -
 outwardly cylindric
 hollow around



34
There are three

Stage 7.

SLA DOR FEN

STU GUT ZER

End. 1900.

SG1A

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300200002-4

Approved For Release 2001/03/07 : CIA-RDP96-00789R001300200002-4